Sanitized Copy Approved for Release 2011/09/14: CIA-RDP80-00809A000600380547-3

CONFIDENTIAL CLASSIFICATION CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY

REPORT

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

CD NO.

COUNTRY

Yugoslavia

DATE OF

INFORMATION 1951 50X1-HUM

SUBJECT

Economic - Industry, power plants

DATE DIST. 22 Mar 1951

HOW **PUBLISHED**

Daily newspapers

WHERE PUBLISHED

Ljubljana; Zagreb

NO. OF PAGES

DATE

PUBLISHED

16 Jan - 5 Feb 1951

SUPPLEMENT TO

LANGUAGE

Slovenian; Serbo-Croatian

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

EX : ND POWER PLANTS

TO BUILD LARGE DAM -- Ljubljana, Slovenski Porocevalec, 25 Jan 51

The foundations of a large dam of the Mavrovo hydroelectric power plant system are scheduled to be completed in November 1951. At that time the Mavrovo Basin will begin to fill with water.

This artificial lake will have a capacity of 284 million cubic meters. To fill it as soon as possible, a 9-kilometer canal will be dug, through which the Belcica River will flow into the artificial lake. The lake is expected to be filled by the end of 1952, and the first turbogenerator unit of the Mavrovo hydroelectric power plant system at Vrutok is scheduled to be in operation in the beginning of 1953. The four turbogenerator units of the power plant at Vrutok will have a total capacity of 142,000 kilowatts.

A narrow-gauge railroad between Gostivar and Vrutok will soon be completed.

TURBOGENERATOR UNIT ADDED TO POWER PLANT -- Ljubljana, Slovenski Porocevalec, 17 Jan 51

A second 2,000-kilowatt turbogeneratorunit will be installed soon at the thermal power plant of the cellulose factory in Prijedor. The "Edvard Kardelj" Steam Turbine Factory has already completed the installation of the turbines. In addition to supplying electricity to the cellulose factory, the plant will also furnish power to Prijedor.

The factory acquired its first 2,000-kilowatt turbogenerator unit in 1950.

INSTALL TURBOGENERATOR UNIT -- Ljubljana, Slovenski Porocevalec, 16 Jan 51

The installation of the first turbogenerator unit of the "Ozalj II" Power Plant will be completed in the spring of 1951, and the unit will then begin operation. The installation of a second turbine and a second generator will follow shortly thereafter.

CLASSIFICATION CONFIDENTIAL STATE ARMY

Sanitized Copy Approved for Release 2011/09/14: CIA-RDP80-00809A000600380547-3

| cn | NF | IN | F | N' | TI | AL |
|----|-----|----|---|----|----|----|
| uu | 187 | 10 | | | | ns |

CONFIDENTIAL

50X1-HUM

ACQUIRE ADDITIONAL TURBOGENERATOR UNITS -- Zagreb, Borba, 5 Feb 51

Recently, a new turbogenerator unit began operation in the power plants at Mesici and Vlasenica. The electricity from the plant at Vlasenica will reach the Tuzla basin and will also be supplied to the site of the hydroelectric power plant at Zvornik during its construction.

WILL COMPLETE POWER PLANT IN 1952 -- Ljubljana, Slovenski Porocevalec, 26 Jan 51

A large thermal power plant will be completed in 1952 in Catici near Kakanj, which is in Bosnia and Herzegovina.

- E N D -

- 2 -

CONFIDENTIAL

CONFIDENTIAL